FED U 6 2003 FORM PTO-1449 FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT					ATTY. DOCKET NO. 0942.4980002/RWE	00/2 /000000 /5/5			Page of l APPLICATION NO. 09/599,594		
					APPLICANT Nazarenko et al						
					FILING DATE	FILING DATE		GROUP			
				U	.S. PATENT DOCUMENTS		1645				
EXAMINER INITIAL					JOSEPH DOGNIEW 10				1		
	AA	DO	CUMENT NUMBER	DATE	NAME	CL	ASS	SUB-CLASS	FILING DATE		
	AB6	5 1	594,138	01/14/1997							
	AC	 ''	774,130	01/14/199/	Dykstra et al.	54	0	596	05/30/1995		
	AD								<u> </u>		
	AE								- 오		
	AF										
	AG								FEB 1-1 GENTER		
	AH					-9-			- 13 - 1		
	AI										
	AJ			*					2003 600/ 2		
	AK								2003		
MINED	- 1 - · ·			FORI	EIGN PATENT DOCUMENTS						
EXAMINER INITIAL	İ	DOCUMENT NUMBER		DATE	COUNTRY						
			- MONDER	DATE	COUNTRY	CLA	38	SUB-CLASS	TRANSLATION		
	AL		/			624			Ye N		
	АМ			0	*				Ye		
		WO 00/56916		09/28/2000	РСТ				N		
	AN5								Ye:		
	AO								Yes		
	1.5	1							No.		
	AP						-		Yes No		
			OTHER (Including Autho	r, Title, Date, Pertin	ent Pages, etc.)			N(
1	AR	<u>17</u>	Ailenberg, M. and M. Silverman, "Controlled Hot Start and Improved Specificity in Carrying Out PCR Utilizing Touch-Up and Loop Incorporated Primers (TULIPS)," BioTechniques 29(5): 1018-1024 (minus advertisement pages) (November 2000) (publisher: Eaton Publishing Co.).								
	AS	<u>17</u>	Ehlen, T. and L. Dubeau, "Detection of <u>Ras</u> Point Mutations By Polymerase Chain Reaction Using Mutation-Specific, Inosine-Containing Oligonucleotide Primers," <i>Biochemical and Biophysical Research Communications</i> 160(2): 441-447 (April 1989) (publisher: Academic Press, Inc.).								
	AT	<u>17</u>	Kaboev, O.K. et al., "PCR hot start using primers with the structure of molecular beacons (hairpin-like structure)," <i>Nucleic Acids Research 28(21)</i> : e94 (two pages) (November 2000) (publisher: Oxford University Press).								